L Number	Hits	Search Text	DB	Time stamp
1	1	746917.apn.	USPAT;	2004/08/10 11:48
-	_	•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2	5754939.pn.	USPAT;	2004/08/10 11:50
_		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	2	6378070.pn.	USPĀT;	2004/08/10 11:51
		<del>-</del>	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	5664109.pn.	USPĀT;	2004/08/10 13:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/10 10 00
5	15598	document\$ with similar\$	USPAT;	2004/08/10 13:39
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		A 1.1	IBM_TDB	2004/08/10 13:40
6	1197	user\$ with profile with similar\$	USPAT;	2004/08/10 13:40
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	170	(dammant critic similars) and (mans with	USPAT;	2004/08/10 13:40
7	173	(document\$ with similar\$) and (user\$ with	US-PGPUB;	2004/08/10 15.40
		profile with similar\$)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	25	((document\$ with similar\$) and (user\$ with	USPAT;	2004/08/10 13:41
8	25	profile with similar\$)) and linguistic	US-PGPUB;	2004,00,10 13.11
		profile with similary), and ringuistic	EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	15	(((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 14:12
-		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001212	EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	0	((((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 13:43
		with profile with similar\$)) and	US-PGPUB;	
1		linguistic) and @ad<20001212) and	EPO; JPO;	
	1	(implicit with rat\$3)	DERWENT;	
			IBM_TDB	0004/00/10 15 15
12	0	(((((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 13:46
	1	with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001212) and weight)	EPO; JPO;	
		and (sum with weight)	DERWENT;	
1		(111)	IBM_TDB	2004/08/10 14:13
11	14	((((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 14:13
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001212) and weight	EPO; JPO; DERWENT;	
			IBM TDB	
12	4	((((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 13:47
13	4	with profile with similars) and (users	US-PGPUB;	2304,00710 13.47
	1	linguistic) and @ad<20001212) and weight	EPO; JPO;	
	1	and coefficient	DERWENT;	
		and coefficient	IBM TDB	
14	80884	"14" and (frequency with occur\$6)	USPAT;	2004/08/10 13:48
**		11 and (11 equally with occurry)	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
	L			_1

				T
15	2		USPAT;	2004/08/10 14:13
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001212) and weight)	EPO; JPO;	
1		and (frequency with occur\$6)	DERWENT;	
			IBM_TDB	
16	2	6327590.pn.	USPAT;	2004/08/10 14:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
17	0	EP1217554.pn.	USPAT;	2004/08/10 14:03
_ `		•	US-PGPUB;	
	1		EPO; JPO;	ļ
			DERWENT;	
			IBM TDB	
18	0	("EP1217554").PN.	USPAT;	2004/08/10 14:03
10		( BIIZI/334 ).IN.	US-PGPUB;	2001,00,10 11.00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
19	15	(((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 14:13
19	15		•	2004/08/10 14:13
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001222	EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	0004/00/10 14:13
21	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/08/10 14:13
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001222) and	EPO; JPO;	
		(frequency with occur\$6)	DERWENT;	
			IBM_TDB	0004/00/10 14 50
20	14		USPAT;	2004/08/10 14:59
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001222) and weight	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	4107	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/08/10 15:00
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001222) and weight	EPO; JPO;	ļ
	ļ	(707/3).ccls.	DERWENT;	
	ĺ		IBM_TDB	
23	1443	((((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 15:00
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001222) and weight	EPO; JPO;	
		(707/5).ccls.	DERWENT;	
			IBM_TDB	
24	4		USPAT;	2004/08/10 15:00
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001222) and weight	EPO; JPO;	
		and (707/5).ccls.	DERWENT;	
		·	IBM TDB	
25	3	((((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 15:00
		with profile with similar\$)) and	US-PGPUB;	
		linguistic) and @ad<20001222) and weight	EPO; JPO;	
		and (707/3).ccls.	DERWENT;	
		, - , - ,	IBM TDB	
26	7	((((document\$ with similar\$) and (user\$	USPAT;	2004/08/10 15:00
-	·	with profile with similar()) and	US-PGPUB;	1 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3
		linguistic) and @ad<20001222) and weight	EPO; JPO;	
		and (707/10).ccls.	DERWENT;	
		4.14 (, 57, 10) . CC15 .	IBM TDB	
	ļ <u></u>	<u> </u>	100	l



Web Images Groups News Froogle more »

similar "user profile" document print implicit ra



Advanced Search Preferences

"coefficient" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Results 1 - 10 of about 20 for similar "user profile" document print implicit rating frequency weight s

Did you mean: similar "user profile" document print implicit rating frequency weighted sum coefficient

[PDF] Extending Content-Based Recommendation by Order-Matching and Cross ...

File Format: PDF/Adobe Acrobat

... A user profile is built up by analyzing accumulated ... to seeing recommended books similar to the ... TFIDF(term frequency times inverse document frequency)[13] as a ...

www.springerlink.com/index/PPFP9WNWH2GWGFVB.pdf - Similar pages

Sponsored Links

Electronic Documents
Quickly & easily review, manage & produce paper & e-documents.
www.krollontrack.com

**Document Review** 

We efficiently review, organize, & code large volumes of documents www.lexadigm.com

See your message here...

# EP1217554

... This list is called the user's historical linguistic user profile. ... that if two users have similar printing and/or rating histories then a document acted on ... swpat.ffii.org/pikta/txt/ep/1217/554/ - 53k - Cached - Similar pages

### Intelligent systems on the Internet

... further options: show **similar** pages; how many users ... uses Bayesian approach to create **user profile** and rate ... Single unified interface for Web **document** searching. ... lisp.vse.cz/~berka/ai-inet.htm - 62k - <u>Cached</u> - <u>Similar pages</u>

## [DOC] Web Search Technology

File Format: Microsoft Word 2000 - View as HTML

... Part of a user profile may include what queries have been ... be useful by many users for queries similar to a ... Let dfij be the document frequency of the j-th term ... www.cs.binghamton.edu/~meng/pub.d/yumeng2.doc - Similar pages

#### [PDF] 1. Introduction

File Format: PDF/Adobe Acrobat - View as HTML

... with explicit ratings and a **user profile** at the ... binary judgments about the utility of the **document**. ... With or without organization **Print** Delete Reference Object ... www.cs.fit.edu/~tr/cs-2002-05.pdf - <u>Similar pages</u>

#### [poc] 1. Introduction

File Format: Microsoft Word 2000 - <u>View as HTML</u> ... combined with explicit ratings and a **user profile** at the ... explicit binary judgments about the utility of the **document**. ... We found this user uses **print** function on ... www.cs.fit.edu/~pkc/theses/jung01.doc - Similar pages

Augmenting Information Seeking on the World Wide Web Using ...

... techniques to filter redundant and **similar** information - use ... Web pages as a single "**document**" for copyright ... the standards for Web **user profile** information for ... www.ischool.utexas.edu/~donturn/research/augmentis.html - 101k - <u>Cached</u> - <u>Similar pages</u>

## [PDF] Conceptual Indexing: A Better Way to Organize Knowledge

File Format: PDF/Adobe Acrobat - View as HTML

... that segments a sequence of characters into a sequence of words and symbols, punctuation marks, and **document** structure indicators. ... an **implicit** markup analyzer ...

research.sun.com/techrep/1997/smli\_tr-97-61.pdf - Similar pages

# [PDF] Just-In-Time Information Retrieval

File Format: PDF/Adobe Acrobat - View as HTML

... relevance to a static or slowly changing user profile. ... particularly the subfield known as

Document Retrieval or ... for query-free retrieval are similar to those ...

www.bradleyrhodes.com/Papers/rhodes-phd-JITIR.pdf - Similar pages

### [PDF] IST-1999-20350

File Format: PDF/Adobe Acrobat - View as HTML

... DOCUMENT EVOLUTION Version Date Status Notes 0.1 10/01/2002 Draft 0.2 06/04 ...

AT WORK: CLUSTERING AND MAPPING WEB SITES FOR DISPLAYING IMPLICIT

ASSOCIATIONS AND ...

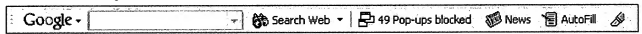
www.eicstes.org/EICSTES\_PDF/Deliverables/ Development%20of%20Web%

20Indicators.PDF - Similar pages

Did you mean to search for: <u>similar "user profile" document print implicit rating frequency</u> **weighted** sum coefficient

Google >
Result Page: 1 2 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



similar "user profile" document print

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google